

Exhibit 12
FCC Form 349

Specific Interference Analysis

This application complies with interference protection under 47 C.F.R. § 74.1204 as documented below.

Figure 1 demonstrates that the change in location specified in this application is allowable as a minor modification to the original site. There is significant overlap between the original and the currently proposed service areas.

As tabulated below, this proposal is fully spaced under §74.1204(a) with respect to all facilities, permits and applications.

Figure 2 is an allocations study for the facilities which are close enough to warrant study. Height Above Average Terrain is calculated at one degree horizontal increments using data extracted from a 3 arcsecond digital elevation database derived from the USGS National Elevation Dataset 30 meter data. The distance to the relevant contours is calculated and then plotted at the same increments.

Timothy L. Warner, Inc.
 Barbourville 245
 Allocation Study

REFERENCE CH# 245D - 96.9 MHz, Pwr= 0.17 kW, HAAT=37.2M, COR= 359 M DISPLAY DATES

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr (kW)	COR (M)	PRO (km)	*IN*	*OUT*
CITY	STATE	STATE	<--	FILE #	LNG.	HAAT (M)	INT (km)	LICENSEE	(Overlap in km)	
Average Protected F(50-50)= 7.1 km										
Ave. F(50-10) 40 dBu= 23.8 54 dBu= 10.2 80 dBu= 2.3 100 dBu= .9										
245D	AP245	APP C	324.9	5.32	36 53 51	0.01	523	6.4	-27.30<	-23.93*<
Barbourville	KY		144.9	BNPFT20030314AIW	83 54 19	179	21.5	Eastern Kentucky Universit		
248C	WJXBFM	LIC CY	183.4	94.30	36 00 36	100	706	6.4	76.96	17.32
Knoxville	TN		3.4	BLH19890928KC	83 55 57	350	0.9	South Central Communicatio		
246C2	WSEK«	LIC CN	280.6	63.22	36 57 40	27.5	491	6.4	-19.88<	2.09
Somerset	KY		100.6	BLH19910219KB	84 34 07	200	9.2	Capstar Tx Limited Partner		
244A	ALLO	VAC	357.4	42.80	37 14 37	6	0	6.4	12.89	17.84
Annville	KY		177.4	RM	83 53 35	-373	9.2			
244A	RDEL	DEL	357.4	42.80	37 14 37	6	0	6.4	12.89	17.84
Annville	KY		177.4		83 53 35	-373	9.2			
244A	RADD	ADD	358.8	42.86	37 14 40	6	0	6.4	12.95	17.90
Manchester	KY		178.8		83 52 52	-349	9.2			
245C	WXBQFM«	LIC DCN	106.5	162.12	36 25 59	75	1308	6.4	-49.48<	43.57
Bristol	TN		286.5	BLH19950914KB	82 08 11	824	21.5	Bristol Broadcasting Compa		
243A	WXJB	LIC ZCN	139.9	40.55	36 34 44	6	573	6.4	31.08	7.81
Harrogate	TN		319.9	BLH19940203KB	83 34 42	130	0.9	Jbd Incorporated		
245C2	WGKS	LIC CN	343.3	146.97	38 07 32	50	433	6.4	5.05	75.54
Paris	KY		163.3	BLH19910606KI	84 21 12	134	21.5	L.m. Communications, Inc.		
247C2	ALLO	RSV	24.3	99.27	37 40 19	50	0	6.4	90.15	71.84
Jackson	KY		204.3	RM9802	83 24 21	-297	0.9			
247C2	WJSNFM	CP CX	24.3	99.27	37 40 19	19	564	6.4	86.93	44.65
Jackson	KY		204.3	BPH20020726ABB	83 24 21	267	0.9	Intermountain Broadcasting		
244A	RADD	ADD	203.7	79.48	36 12 08	6	0	6.4	49.57	54.52
Lake City	TN		23.7		84 13 36	-402	9.2			
New Allotment; loc 6.7km west of town										
242D	AP242	APP C	93.5	63.02	36 49 19	0.01	1067	6.4	56.36	50.28
Harlan	KY		273.5	BNPFT20030314ALS	83 09 57	422	0.9	Eastern Kentucky Universit		
242D	AP242	APP C	93.4	64.50	36 49 19	0.01	1067	6.4	57.84	52.33
Harlan	KY		273.4	BNPFT20030317MKA	83 08 57	374	0.9	Eastern Kentucky Universit		
244D	AP244	APP C	61.9	74.67	37 10 18	0.01	625	6.4	56.32	57.02
Hazard	KY		241.9	BNPFT20030314BAB	83 07 42	210	9.2	Philip H. Hayes		
299D	AP299	APP DV	54.2	76.10	37 15 21	0.001	534	6.4	3.2R	72.9M
Hazard	KY		234.2	BNPFT20030310ANL	83 10 25	147	6.4	Hindman Broadcasting Corpo		

***Affixed to 'IN' or 'Out' values = site inside protected contour.
 ERP and HAAT are on direct line to and from reference station.
 « = Station meets FCC minimum distance spacing for its class.
 "<" = Contour Overlap



